

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"08996367"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/03/18 14:18
S2	47	("20030027008"   "20040009314"   "3022543"   "3456044"   "3555604"   "3645992"   "3899535"   "3900635"   "3908070"   "4064296"   "4399181"   "4469753"   "4500682"   "4563512"   "4615922"   "4643945"   "4647483"   "4683170"   "4755403"   "4777095"   "4820557"   "4863768"   "4985188"   "5004647"   "5041316"   "5064802"   "5089321"   "5145950"   "5256351"   "5290635"   "5298326"   "5358792"   "5374459"   "5530065"   "5707751"   "5834077"   "5837335"   "5852152"   "6074715"	US-PGPUB; USPAT	AND	ON	2011/03/18 14:19

S3	51	"6270867"   "6306969"   "6437064"   "6511568"   "6514583"   "6531198"   "6544660"   "RE35285").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2011/03/25 10:56

["6544660" |  
"RE35285").PN.

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	265	lustig.in.	USPAT; UPAD	AND	ON	2011/03/25 11:35
S5	425024	VLDPE or LLDPE or polyethylene	USPAT; UPAD	AND	ON	2011/03/25 11:35
S6	50	S4 S5	USPAT; UPAD	AND	ON	2011/03/25 11:35
S7	1379	VLDPE same LLDPE	USPAT; UPAD	AND	ON	2011/03/25 11:36
S8	154009	shrink\$	USPAT; UPAD	AND	ON	2011/03/25 11:36
S9	485	S7 S8	USPAT; UPAD	AND	ON	2011/03/25 11:36
S10	4739	mitsui.asn.	USPAT; UPAD	AND	ON	2011/03/25 11:36
S11	1847	plastomer	USPAT; UPAD	AND	ON	2011/03/25 11:36
S12	3	S11 S10	USPAT; UPAD	AND	ON	2011/03/25 11:36
S15	54420	vanadium	USPAT; UPAD	AND	ON	2011/03/25 11:37
S18	7	ethylene same butlene	USPAT; UPAD	AND	ON	2011/03/25 11:39
S19	32982	ethylene same butene	USPAT; UPAD	AND	ON	2011/03/25 11:39
S20	1017	S10 S19	USPAT; UPAD	AND	ON	2011/03/25 11:39
S21	401	S20 S15	USPAT; UPAD	AND	ON	2011/03/25 11:39
S22	30956	(molecular with weight with distribution) or polydispersity	USPAT; UPAD	AND	ON	2011/03/25 11:40
S23	212	S21 S22	USPAT; UPAD	AND	ON	2011/03/25 11:40

3/25/2011 12:43:43 PM

C:\Documents and Settings\jfreeman\My Documents\EAST\Workspaces\08996367-heat shrinkable films single site catalyzed copolymers.wsp